INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-412-82-10

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 9 was superseded by N1-412-94-002 item 23 and N1-412-07-002 item 6. Item 14 was superseded by N1-412-07-052.

Date Reported: 09/07/2022 NC1-412-82-10

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse) JOB NO NC1-412-82-10 TO GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 DATE RECEIVED 1 FROM (AGENCY OR ESTABLISHMENT) January 8, 1982 Environmental Protection Agency NOTIFICATION TO AGENCY 2 MAJOR SUBDIVISION In accordance with the provisions of 44 U S C 3303a the disposal re Office of Toxic Substances quest, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column 10 3 MINOR SUBDIVISION 4 NAME OF PERSON WITH WHOM TO CONFER 5 TEL EXT Thomas Tasker 75-50840 6 CERTIFICATE OF AGENCY REPRESENTATIVE I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records; that the records proposed for disposal in this Request of _5_ page(s) are not now needed for the business of

this agency or will not be needed after the retention periods specified.

A Request for immediate disposal.

 $\lfloor_{\mathbf{x}}\rfloor$ **B** Request for disposal after a specified period of time or request for permanent retention.

C DATE	P SIGNATURE OF AGENCY REPRESENTATIVE	E TITLE	١	
12/7/81	Harold R. Masters	Chief, Administrative Management Branch		
7 ITEM NO	DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	10 ACTION TAKEN
	The Office of Toxic Substances is being amended to:	Records Control Schedule		
	1. Revise item 9, Standards, R Files, to provide coverage records. The schedule has micrographic record the rec permanent retention to this the paper record is no long has been assigned a tempora after the conversion to mic	of paper and micrographic been revised to make the ord copy and to assign a series of records. Also, er the record copy and ry retention of 1 year		
	2. Add a new item 14, TSCA Che This series of records cont the inventory of chemicals	ains records relating to		

on this form will be microfilmed in accordance with the standards set forth CFR 101-11.506.

This certifies that the records described

Attached is a copy of the EPA Records Control Schedule

the Toxic Substances Control Act.

for the two series of records.

STANDARD FORM 115 Revest April, 1975

rescribed by General Services Administration FPMR (41 CFR) 101-11 4

115-107

U.S. ENVIRONMENTAL PROTECTION AGENCY—RECORDS CONTROL SCHEDULES			SCHED.N
OF:	E OF SCHEDULE FICE OF TOXIC SUBSTANCES RECORDS	COVERAGE OF SCHEDULE . APPLICABLE HEADQUARTERS OFFICE	20
EM.	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	<u></u>
6.	Laboratory Test Methods File. A collection of source materials on various analytical methods used in testing chemical substances for toxicity. Records used in determining the most appropriate and scientifically reliable method of premarket testing of toxic substances. Records consist of journal articles, technical reports, studies of other agencies and research groups, etc.	Retention: Retain 15 years. Disposition: Review in office every 5 years, keeping records continuing value and destroying other materials. Transfer to FRC, hold 10 years, then destroy when 15 years old.	
•	In-House Special Studies Files. Contains documents related to conducting in-house special studies on toxic substances. Studies cover topics such as environmental levels of toxic substances such as PCB, disease correlation studies, etc.		
	a. Final Reports. Includes printed or manuscript copy,	Retention: Retain 20 years.	
	evaluation, and comments, if any.	<u>Disposition</u> : Break file upon completion of study. Keep in office for 2 years, then transfer to the FRC. Keep in the FRC for 18 years, then destroy.	
	b. Working Papers. Includes records used in gathering data for study and administrative records such as trip reports and other expense records.	Retention: Retain 5 years. Disposition: Break file upon completion of study. Keep in office 1 year, then transfer to the FRC. Keep in the FRC for 4 years, then destroy.	
8.	Legislation File. Includes records related to environmental and toxic substances legislative proposals used for review and comment. Included are Federal Water Pollution Control Act (Sections 307a, 311, and 403), Safe Drinking Water Act, and other legislation. Records consist of proposed statutory language, strategy papers, proposed list of substances to be controlled, comments, and other related papers.	Retention: Retain 6 years. Disposition: Break file every congressional session. Keep in office for 6 years, then destroy.	1
9. .	Standards, Regulations, and Guidelines Files. Includes documents relating to the development of rules and regulations providing for the control of toxic substances. Records consist of transcripts and unpublished technical background documents, work group agendas, meeting notes, minutes, technical reports, internal papers, Agency and published comments, and other related records.		
	a. TSCA Records Containing Confidential Business Information (CBI).	Retention: a. Paper Records. Retain 1 year after conversion to microfor	cm
		has been completed.	

	U.S. ENVIRONMENTAL PROTECTION AGENCY—F	RECORDS CONTROL SCHEDULES	SCHED.N
TITLE OF SCHEDULE OFFICE OF TOXIC SUBSTANCES RECORDS		COVERAGE OF SCHEDULE APPLICABLE HEADQUARTERS OFFICE	
TEM	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	
0.	Environmental Impact Statement Review and Comment File. Includes staff comments on environmental impact statements review by toxic substances program staff.	Retention: Retain 5 years. Disposition: Break file upon completion of review. Keep in completion for 5 years, then destroy.	office
1.	Toxic Substances Bibliography and Literature Abstracts Card File. Includes 5 x 8 cards showing citations and abstracts of literature related to toxic substances. Literature sources include scientific journal articles, technical publications and research reports, doctoral dissertations, etc. Topical categories include: Animal studies, chemical studies, analytical methods, and penvironmental studies.	Retention: Retain indefinitely in office. Disposition: Keep in office as a technical reference source, destroy when no longer needed.	
2.	PCB Program Files. Includes information related to PCB (polychlorinated biphenyls) used as basis for regulation development. Records consist of 308 letters, surveillance and analysis information, records showing quantities produced, sales and use data, action plan, and other related records.	Retention: Retain 10 years. Disposition: Break file upon completion of project. Keep in office for 10 years, then destroy.	
3.	PCB Monitoring Data Base. Includes data collection by regional offices and from national and local monitoring program showing levels of PCB's in industrial sites, bodies of water, fish and wildlife, sediment, etc. Used in preparation of report on PCB levels in the environment.		
	a. Report. Printed report of PCB levels in the environment.	Retention: Dispose of in accordance with item 7a above.	
		Disposition: See retention above.	
	b. Monitoring Data. Includes computer printouts from national monitoring networks (STORET) and local networks.	Retention: Dispose of in accordance with item 76 above. Disposition: See retention above.	
14.	TSCA Chemical Inventory File. Contains documentation relating to the inventory of chemicals pursuant to Section 5 of the Toxic Substances Control Act. Records consist of TSCA Chemical Substance Inventory Report (EPA Forms 7710-3B & 7710-3C); correspondence between EPA and the submitter, corrected data and replacement of data submitted, and other related records.		
	a. TSCA Records Containing Confidential Business Information (CBI).	Retention: a. Paper Records. Retain 1 year after conversion to microfo	rm
		has been completed. b. Microform Copy. Permanent.	

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ì	U.S. ENVIRONMENTAL PROTECTION AGENCY—	RECORDS CONTROL SCHEDULES	SCHED.NO
ITLE OF SCHEDULE		COVERAGE OF SCHEDULE	
OFFICE OF TOXIC SUBSTANCES RECORDS		APPLICABLE HEADQUARTERS OFFICE,	20
NAME AND DESCRIPTION OF RECORD/FILE		RETENTION PERIOD AND DISPOSITION	
b. TSCA Records		Disposition: a. Paper Records. Keep in office 1 year after conversion to microform has been completed and microform is verified for completed destroy. b. Office Microform Copy. Keep working copy in office until microform record pius one copy (editor) disso, vestoular) to NARS Record Disposition Division (NCD) after conversion has been completed bearage in NARS. Machine Readable Division (NNR) yauts. Offer when 20 years old a conversion to microform been completed. Retention: a. Paper Records. Retain 1 year after conversion microform has been completed and microform is verified for compness, then destroy. b. Office Microform Copy. Permanent. Disposition: a. Paper Records. Keep in office for 1 year after conversion microform has been completed and microform is verified for compness, then destroy. c. Permanent Microform Copy. Keep working copy in office until meeded, then destroy. c. Permanent Microform Copy. Send silver halide duplicate microform Division Division (NNR) work. Offer NARS when 20 years old coverage in NARS, Recondable Division (NNR) mounts. Offer NARS when 20 years old coverage in NARS, Nachlana Readable Division (NNR) mounts. Offer NARS when 20 years old coverage in NARS, Nachlana Readable Division (NNR) mounts. Offer NARS when 20 years old coverage in NARS, Nachlana Readable Division (NNR) mounts. Offer NARS when 20 years old coverage in NARS.	to NARS to longer

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